AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A reagent for the determination of an analyte concentration in a

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patient wherein the degree of oxidation rate of a coenzyme is measured, that said reagent is

stabilized against oxidation by a coenzyme reduction system comprising a special an enzyme and

a substrate pair selected so as to enable continuous regeneration of said coenzyme throughout

storage of said reagent, characterized in that wherein said reagent comprising comprises an

enzyme with complete specificity for said substrate, wherein said enzyme and substrate pair are

glucose dehydrogenase/D-glucose, and wherein said glucose dehydrogenase is present in the

amount of 2-100 U/L and said D-glucose is present in the amount of 0.1 to 20 mmol/l.

2. (Original) The reagent of claim 1 which is configured as a single vial.

(Cancelled)

4. (Currently Amended) The reagent of claim [[3]] 1 wherein said analyte is aspartate

transaminase.

5. (Cancelled)

6. (Currently Amended) The reagent of claim [[5]] 1 wherein said glucose dehydrogenase

is present in the range amount of 5-50 U/L, and wherein said D-glucose is present in the amount

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of from 1 to 10 mmol/l.

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7. (Currently Amended) The reagent of claim [[3]] 1 wherein said analyte is alanine transaminase.

8-9. (Cancelled)

10. (Currently Amended) The reagent of claim [[3]] 1 wherein said analyte is blood urea.

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11-13. (Cancelled)

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